

MESSAGE RELAY

Date 5-3-74Transmit in CODE ¹ via teletype the attached NITEL message.
(plaintext or code) (precedence)ST 109
FROM: Director, FBI**FIELD DISSEMINATION**

TO:

RUEADWW/ ☐ The President

SACS:

RUEADWW/ ☐ The Vice President☐ Att.: _____RUEADWW/ ☐ White House Situation Room☐ Att.: _____RUEHOC/ ☐ Secretary of StateRUEAIIA/ ☐ Director, CIARUEKJCS/ ☐ Director, Defense Intelligence Agency
☐ and National Indications Center

LEGATS: MADRID

RUEACSI/ ☐ Department of the ArmyRUEBGFA/ ☐ Department of the Air Force (AFOSI)RUEOLKN/ ☐ Naval Investigative ServiceRUEADSS/ ☐ U. S. Secret Service (PID)RUEBWJA/ ☐ Attorney General (☐ By messenger)FEDERAL BUREAU OF INVESTIGATION
COMMUNICATIONS SECTIONRUEBWJA/ ☐ Deputy Attorney General (☐ By messenger)RUEBWJA/ ☐ Assistant Attorney General, Criminal Division☐ and Internal Security Section☐ and General Crimes SectionRUEBWJA/ ☐ Immigration & Naturalization ServiceRUEOIAA/ ☐ National Security Agency (DIRNSA/NSOC (Att.: SOO))RUEOGBA/ ☐ Federal Aviation Administration☐☐

Classification: (Classify if to other than Bureau Office)

SUBJECT:

RECOVERY OF SILENCER FROM STOLEN
AUTO, SAN SEBASTIAN, SPAIN; [REDACTED]

(Text of message begins on next page.)

Foreign Liaison Unit

☐ Route through for review
☐ Cleared telephonically

with _____

Assoc. Dir. _____
Dep. AD Adm. _____
Dep. AD Inv. _____
Asst. Dir.:
Admin. _____
Comp. Syst. _____
Ext. Affairs _____
Files & Com. _____
Gen. Inv. _____
Ident. _____
Inspection _____
Intell. _____
Laboratory _____
Plan. & Eval. _____
Spec. Inv. _____
Training _____
Legal Coun. _____
Telephone Rm. _____
Director Sec'y _____

8 1974

ROOM ☐TELETYPE UNIT ☒b3
b7Eb6
b7Cb3
b7E
b6
b7C

1018

173

FEDERAL BUREAU OF INVESTIGATION
COMMUNICATIONS SECTION

MAY 02 1974

~~NR005 AT PLAIN~~

10:37 PM NITEL MAY 2, 1974 JXW

TELETYPE

TO ~~DIRECTOR~~

FROM ATLANTA 163-229 RUC

Dir.	
Asst. Dir.:	
Adm. Serv.	
Crim. Inv.	b6
Ext. Affairs	b7C
Files & Com.	
Gen. Inv.	
Ident.	
Insp.	
Intell.	
Laboratory	
Legal Coun.	
Plan. & Eval.	
Rec. Mgmt.	
Tech. Serv.	
Training	
Director's Sec'y	

~~RECOVERY OF SILENCER FROM STOLEN AUTO, SAN SEBASTIAN,~~

~~SPAIN.~~

[REDACTED]

MAY 10 3 38D

REURCAR APRIL 30, 1974.

[REDACTED]

CUSTOMER SERVICE,

MILITARY ARMAMENT CORPORATION, 440 GLOVER ST., MARIETTA, GA., ADVISED THAT HIS COMPANY IS THE SOLE MANUFACTURER OF THE M11 SUPPRESSOR. THE M11 IS NOT MANUFACTURED IN .38 CALIBER, BUT IS MANUFACTURED IN .380 AUTOMATIC CALIBER. SN 2S3-41446 IS NOT A VALID SERIAL NUMBER FOR AN M11 SUPPRESSOR, HOWEVER, SN S3-40-1446 IS A VALID SN FOR AN M11 SUPPRESSOR IN .380 AUTOMATIC CALIBER.

THE ABOVE M11 WAS PART OF A SHIPMENT OF 26 M11 SUPPRESSORS AND 26 M11 .380 AUTOMATIC MACHINE GUNS SHIPPED ON OCTOBER 19, 1973, TO [REDACTED] U.S. ARMY SURPLUS GUNS AND AMMO, 14 RUE DE BOSTSESTRAAT, 14 TIRLEMONT 3300, TIENEN, BELGIUM, UNDER BELGIUM IMPORT NR. USA4746, AND USA4825.

ACCORDING TO [REDACTED] RECORDS THE ABOVE SHIPMENT WAS RECEIVED IN TACT.

NCIC NEGATIVE FOR ABOVE SERIAL NUMBERS FOR SILENCER.

END

UNITED STATES GOVERNMENT

PAGE TWO

NOTE:

Legat, Madrid advised that

b7D

2022

17

NR006 'AT PLAIN

FEDERAL BUREAU OF INVESTIGATION
COMMUNICATIONS SECTION

10:37 PM NITEL MAY 2, 1974 JXW MAY 02 1974

TO DIRECTOR

FROM ATLANTA 163-229 RUC

TELETYPE

Assoc. Dir.	
Dep. Asst. Dir.	
Dep. Asst. Dir. - Inv.	
Asst. Dir.:	
Admin.	
Comp. Syst.	
Ext. Affairs	
Files & Com.	
Gen. Inv.	
Ident.	
Insp.	
Intell.	
Lab.	
Legal Coun.	
Spec. Inv.	
Training	
Telephone Rm.	b6
Director Sec'y	b7C
	b3
	b7E

RECOVERY OF SILENCER FROM STOLEN AUTO, SAN SEBASTIAN,
SPAIN. [REDACTED]

GUN SN S3-40-1446

RE BUREAU TELETYPE TO ATLANTA, MAY 1, 1974.

ON MAY 2, 1974, [REDACTED] MANAGER, CUSTOMER SERVICE,

MILITARY ARMAMENT CORPORATION, 440 GLOVER ST., MARIETTA, GA.,

ADVISED THAT HIS COMPANY IS THE SOLE MANUFACTURER OF THE M11
SUPPRESSOR. THE M11 IS NOT MANUFACTURED IN .38 CALIBER, BUT
IS MANUFACTURED IN .380 AUTOMATIC CALIBER. GUN SN 0S3-41446 IS

NOT A VALID SERIAL NUMBER FOR AN M11 SUPPRESSOR, HOWEVER,
SN S3-40-1446 IS A VALID SN FOR AN M11 SUPPRESSOR
IN .380 AUTOMATIC CALIBER. NCIC REC-109 MCT-21

THE ABOVE M11 WAS PART OF A SHIPMENT OF 26 M11 SUPPRESSORS

AND 26 M11 .380 AUTOMATIC MACHINE GUNS SHIPPED ON OCTOBER 19,

1973, TO [REDACTED] U.S. ARMY SURPLUS GUNS AND AMMO, MAY 14 1974

14 RUE DE BOSTSESTRAAT, 14 TIRLEMONT 3300, TIENEN, BELGIUM,

UNDER BELGIUM IMPORT NR. USA4746, AND USA4825.

ACCORDING TO [REDACTED] RECORDS THE ABOVE SHIPMENT WAS RE-
CEIVED IN TACT.

RECOMMEND BUREAU ADVISE LEGAT MADRID, OF ABOVE INFORMATION.

END

HOLD FOR SIX MORE

5/3/74

CC- [REDACTED] Rm. 1008 9&D

b6
b7C

Memorandum

b6
b7C
b3
b7E

TO: DIRECTOR, FBI

FROM: SAC, ATLANTA (RUC)

Date 5/12/88

SUBJECT: MILITARY ARMAMENT CORPORATION;
PURCHASE 11 SNIPER RIFLES,

From: SAC,

OO: BUREAU

☒ RUC☒ File Destruction Program

Subject:

(Title)

Enclosed are 1 items.
These items are forwarded your office since:

☐ All logical investigation completed in this Division☒ You were OO at the time ou. case was RUC'd.

Enclosures are described as follows:

 Original FD-302's Original 1As Original Lab Reports Bulky Exhibit Sheets

ENCLOSURE ATTACHED

ENCLOSURE

13 JUN 1988

Enc.

NOT RECORDED
16 MAY 31 1988b6
b7C
b3
b7E

NOTE: DO NOT BLOCK STAMP ORIGINAL ENCLOSURES.

ENCLOSURE

MEREX CORPORATION

EXECUTIVE OFFICES

5454 WISCONSIN AVENUE

SUITE 1860 BARLOW BLDG.

CHEVY CHASE MARYLAND 20015 USA

CABLE ADDRESS

"MEREX" WASHINGTON, D.C.

TELEX 87 2326

TEL. 301-654-7313/14



Military Armament Corporation

the M.A.C. model 73

counter sniper system

key features:

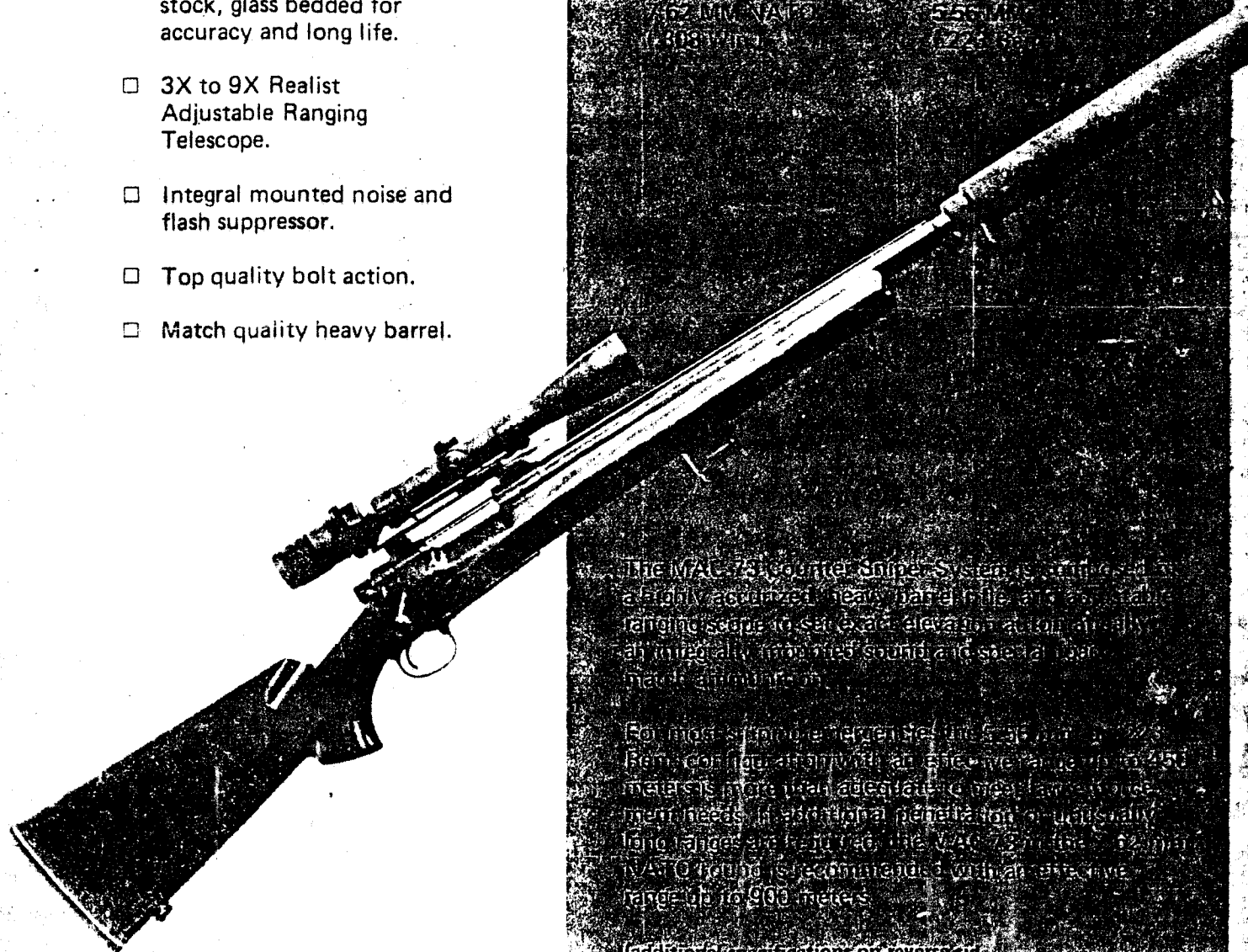
- ☐ Target Style American Walnut weather resistant stock, glass bedded for accuracy and long life.
- ☐ 3X to 9X Realist Adjustable Ranging Telescope.
- ☐ Integral mounted noise and flash suppressor.
- ☐ Top quality bolt action.
- ☐ Match quality heavy barrel.

Long Range

7.62 MM. NATO
(308 Winchester)

Intermediate Range

5.56 MM.
(223 Remington)



The M.A.C. 73 counter sniper system is composed of a highly accurate heavy barrel rifle and an adjustable ranging scope to save and elevation adjustment, an integrally mounted sound and signal flasher, and a noise suppressor.

For most sniper engagements the M.A.C. 73 can be configured with an effective range up to 450 meters. For additional penetration and accuracy, long range engagements, the M.A.C. 73 can be configured with a 7.62 mm NATO round. Recommended with an effective range up to 900 meters.

(Additional specifications on reverse side)

Military Armament Corporation

P. 2

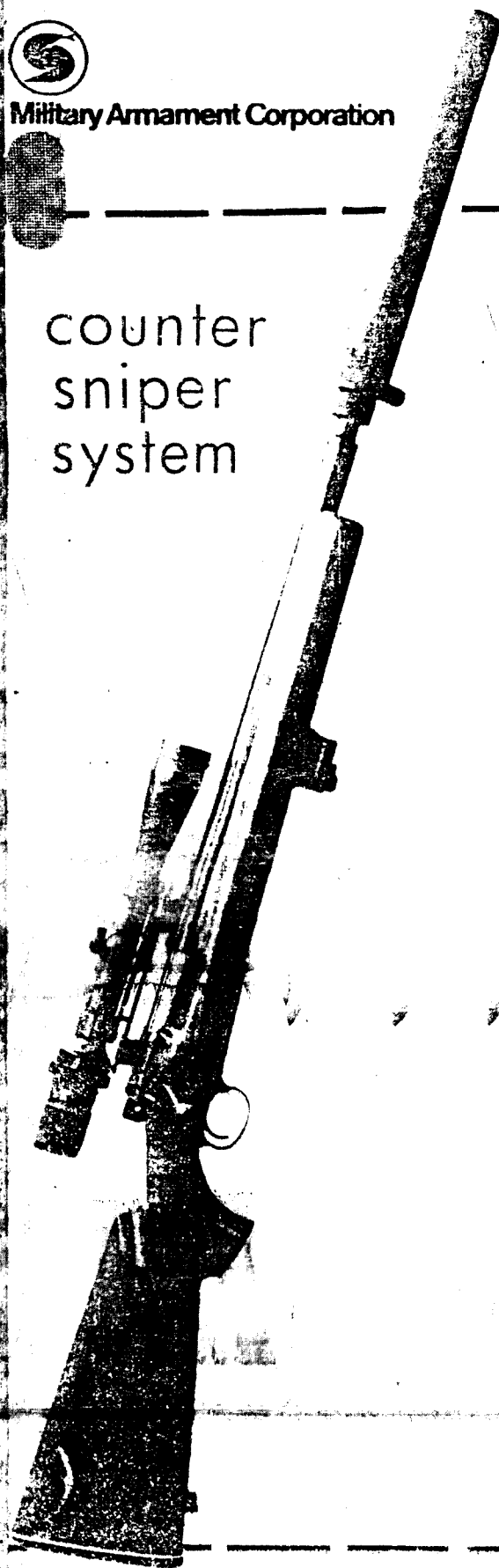
P. O. Box 6307, Marietta, Georgia 30067

Telephone: 404-428-3249



Military Armament Corporation

counter
sniper
system



the M.A.C. model 73

specifications:

	Long Range	Intermediate Range
Caliber	7.62 mm NATO (.308 Win.)	5.56 mm (.223 Rem.)
Max Range	900 Meters	450 Meters
Velocity	2860 FPS	3300 FPS
Operation	Bolt	Same
Barrel Length	20 inches	Same
Sights	3x to 9x REALIST Telescope	Same
Bullet Dispersion	One minute of angle limited only by the quality of the ammunition	Same
Stock	Target style	Same
Length without suppressor	40"	Same
Suppressor Length	12-7/16"	Same
Overall Length	49"	Same
Weight Complete	12.35 lbs.	Same

The .308 configuration

The MAC 73 in the .308 configuration is designed for extreme ranges. The 900 meter range and high penetration of the round are greater than required for most law enforcement missions. However, where great ranges are anticipated, there is no comparable weapon like it made.

The .223 configuration

The .223 Cal. rifle is considered to be the ideal weapon for police counter-sniper activities, particularly in built-up areas where use in conjunction with the suppressed round.

There is no doubt as to its reliability. The suppressed rifle and its round are quiet, which limits the possibility of passing the sound of the rifle over a wall or through a door. Other attractive features are low noise level and low recoil, which

The MAC 73 in both the .308 and .223 configurations are individually constructed by hand and test fired extensively.

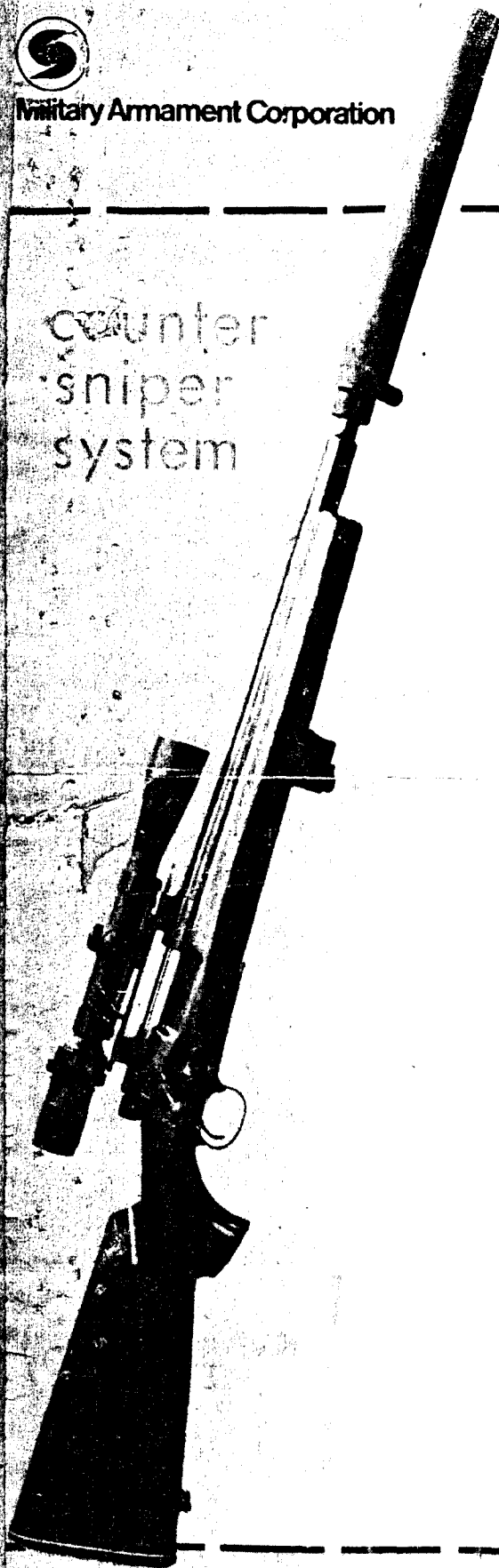
Military Armament Corporation

P. O. Box 6307 - Marietta, Georgia 30062
Telephone: 404-426-3342



Military Armament Corporation

counter sniper system



	Long Range	Intermediate Range
Caliber:	7.62 mm NATO (.308 Win.)	5.56 mm (.223 Rem.)
Max Range:	900 Meters	450 Meters
Velocity:	2860 FPS	3300 FPS
Operation:	Bolt	Same
Barrel Length:	20 inches	Same
Sights:	3x to 9x REALIST Telescope	Same
Bullet Dispersion:	One minute of angle limited only by the quality of the ammunition.	Same
Stock:	Target style	Same
Length without suppressor:	40"	Same
Suppressor Length:	12-7/16"	Same
Overall Length:	49"	Same
Weight Complete:	12.35 lbs.	Same

The MAC 73 in the .308 configuration is designed for extreme ranges. The 900 meter range and high penetration of the round are greater than required for most law enforcement missions. However, where great ranges are anticipated, there is no comparable weapon like it made.

The .223 Cal. rifle is considered to be the ideal weapon for police counter-sniper activities, particularly in built up areas, when used in conjunction with the soft nosed round.

There is very low ricochet probability. The soft nosed bullet will disintegrate upon impact, which limits the possibility of passing through more than one person or through walls. Other attractive features are low noise level and low recoil, which provide an advantage to the shooter.

Military Armament Corporation

P. O. Box 6307 Marietta, Georgia 30062
Telephone: 404-428-3342



Military Armament Corporation

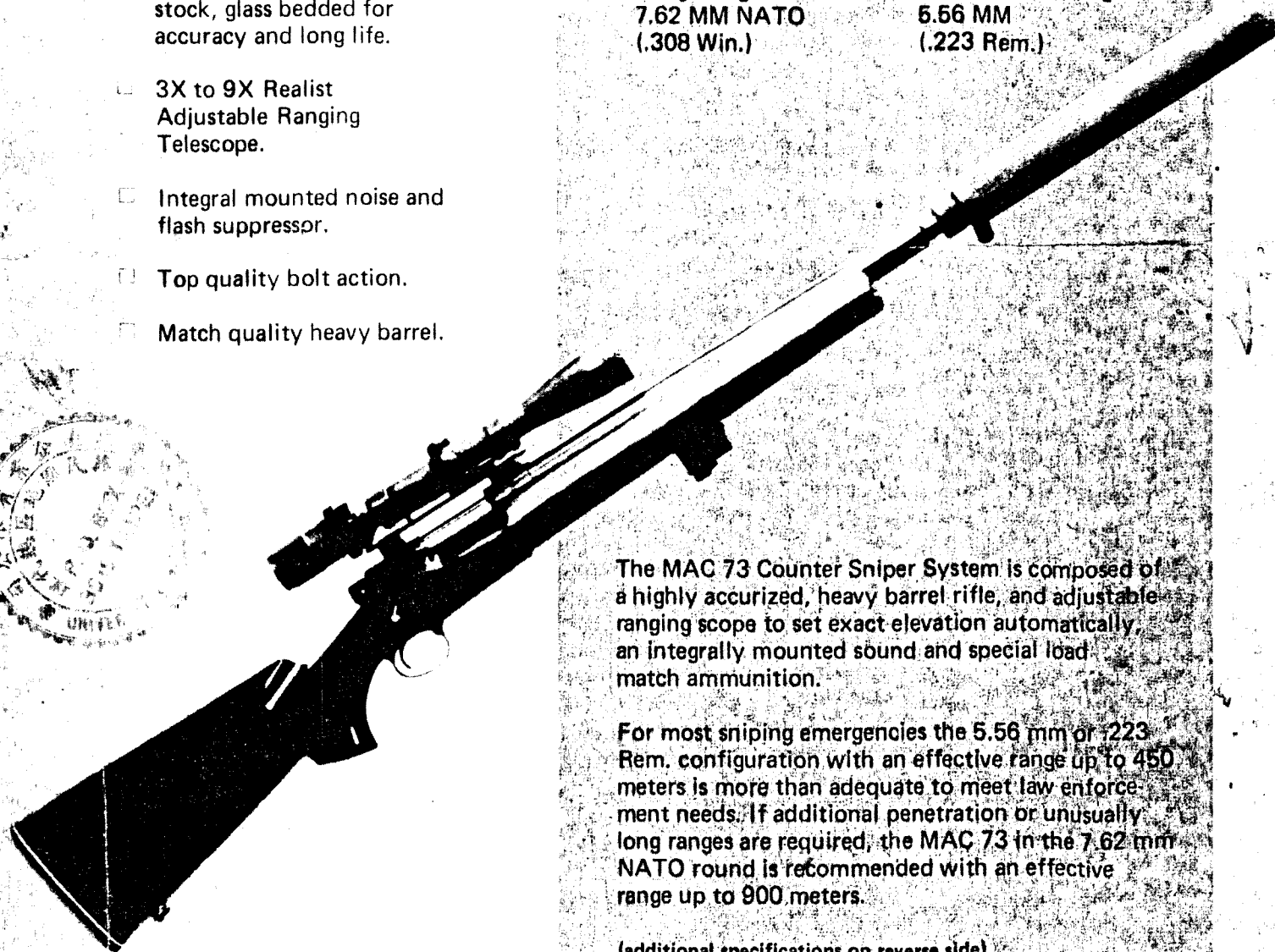
James Y. C. Tsai, 57-8900
P. O. Box 3919 Taipei (100)
Taiwan, Republic of China

NEW FEATURES

- ☐ Target Style American Walnut weather resistant stock, glass bedded for accuracy and long life.
- ☐ 3X to 9X Realist Adjustable Ranging Telescope.
- ☐ Integral mounted noise and flash suppressor.
- ☐ Top quality bolt action.
- ☐ Match quality heavy barrel.

Long Range
7.62 MM NATO
(.308 Win.)

Intermediate Range
5.56 MM
(.223 Rem.)



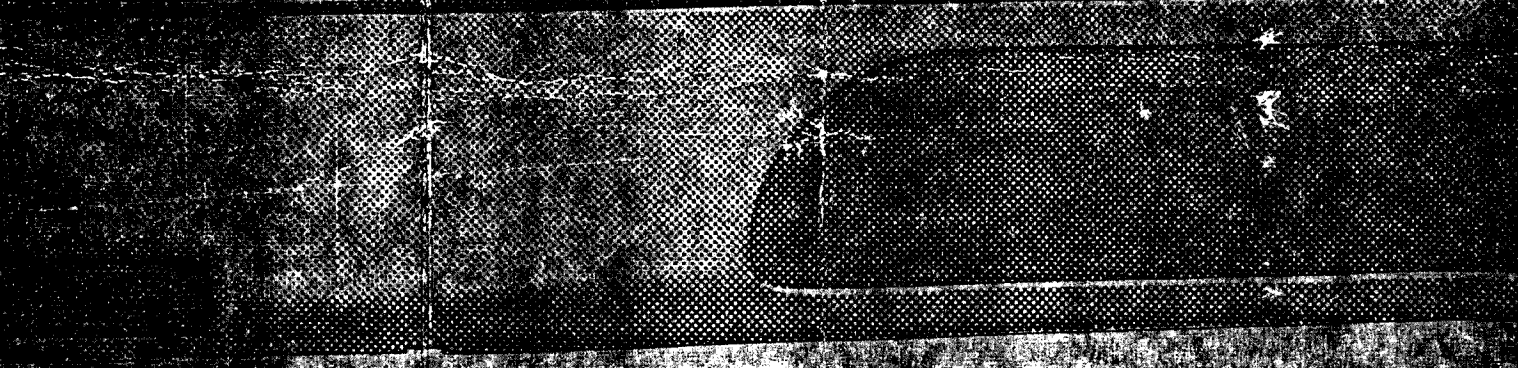
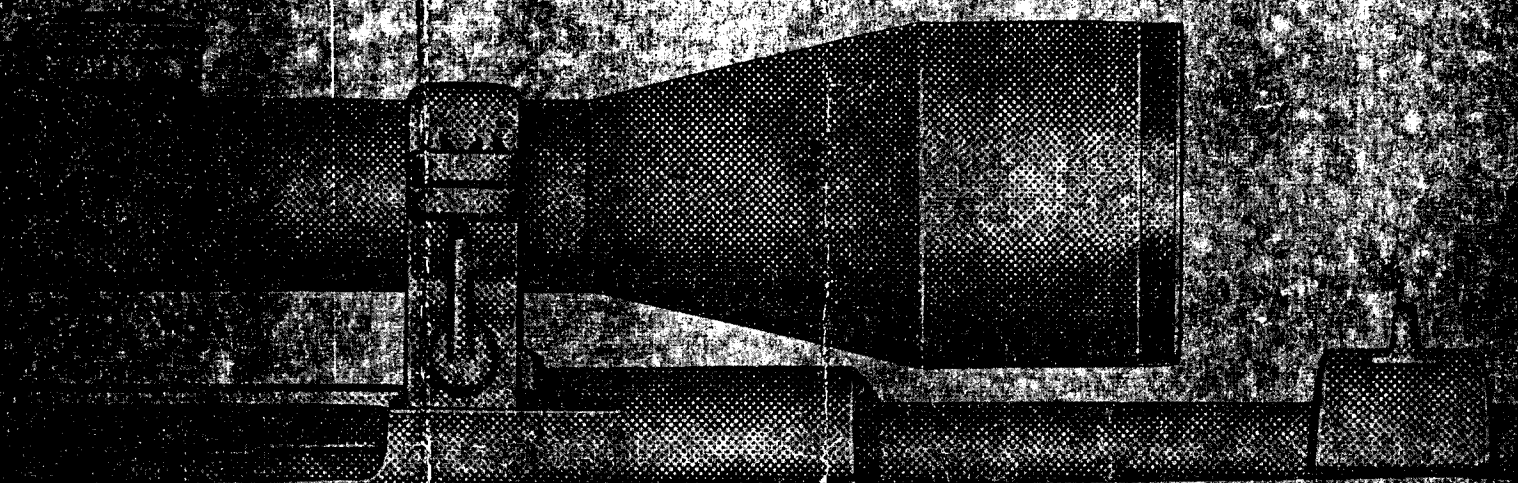
The MAC 73 Counter Sniper System is composed of a highly accurized, heavy barrel rifle, and adjustable ranging scope to set exact elevation automatically, an integrally mounted sound and special load match ammunition.

For most sniping emergencies the 5.56 mm or .223 Rem. configuration with an effective range up to 450 meters is more than adequate to meet law enforcement needs. If additional penetration or unusually long ranges are required, the MAC 73 in the 7.62 mm NATO round is recommended with an effective range up to 900 meters.

(additional specifications on reverse side)

Military Armament Corporation

P. O. Box 6307 Marietta, Georgia 30062
Telephone: 401-428-3342



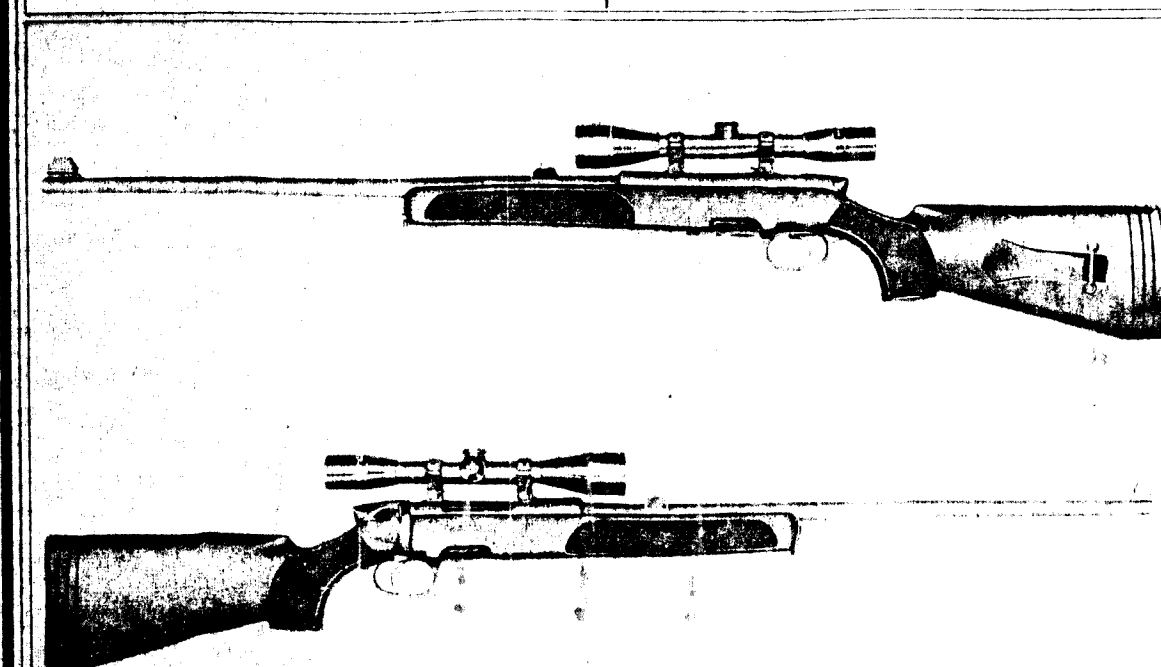
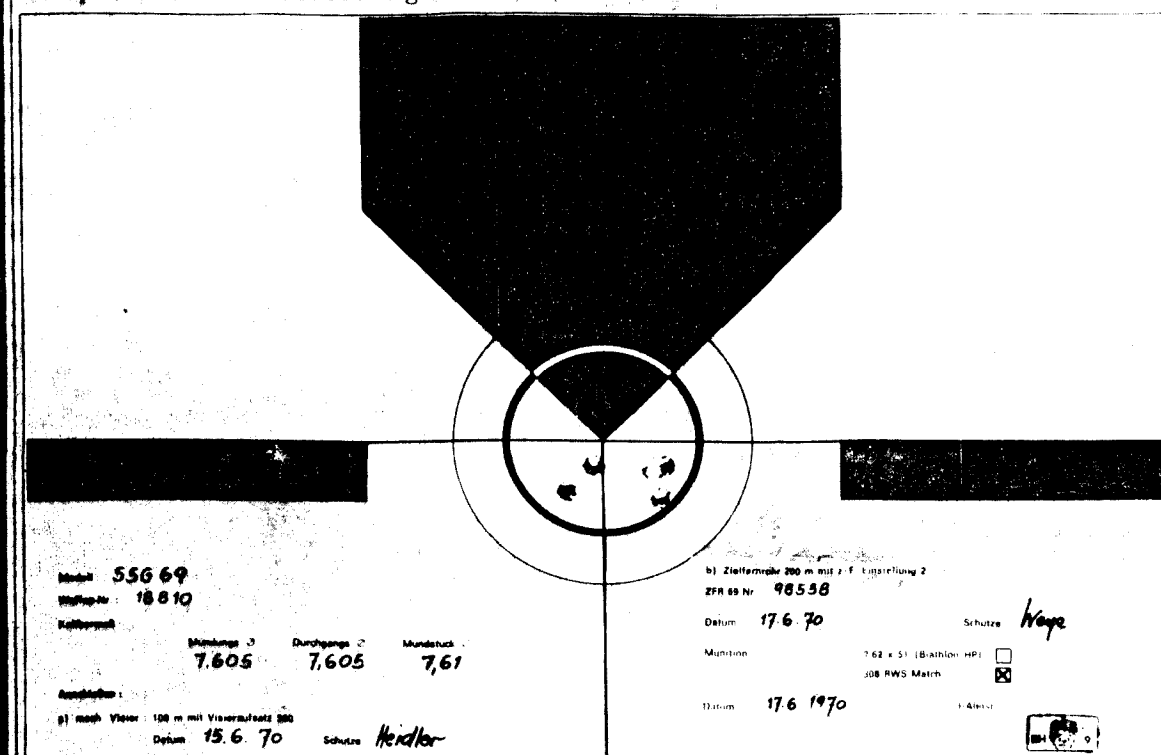
STYR-DAWNER-PHOTO-AUTOMAT

Target Accuracy

obtained with .308 Win. special RSW-cartridges, Lab. No. 293

100 m (109 yd)	300 m (328 yd)	400 m (437 yd)	600 m (656 yd)
5 shots	10 shots	10 shots	10 shots
1.5 cm (0.6 in)	9 cm (3.54 in)	13 cm (5.12 in)	20 cm (7.87 in)

Group measured within centre target area.



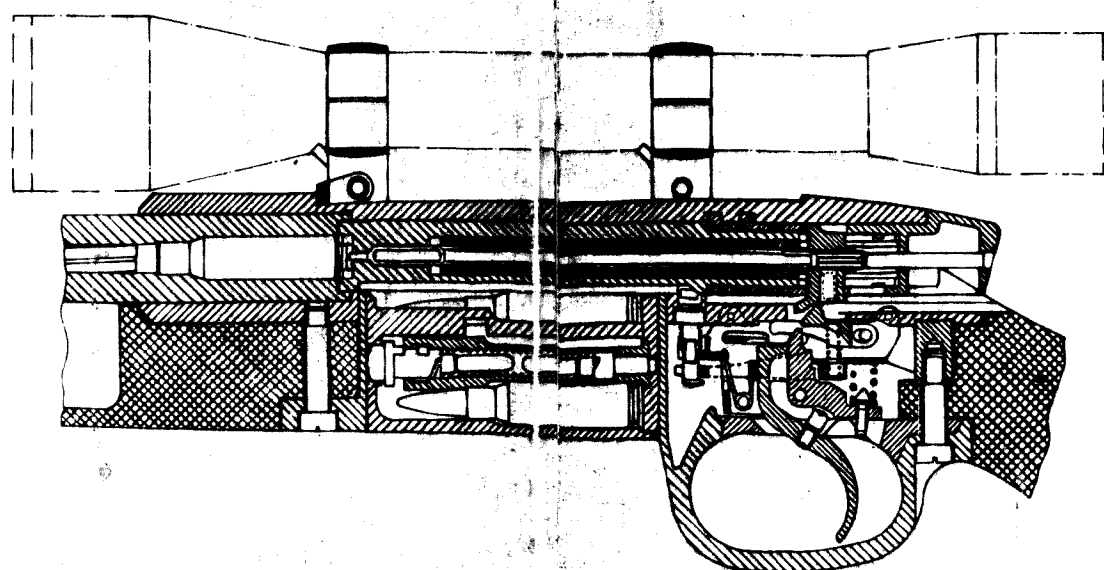
● Outstanding target accuracy.

- Barrels hammered both inside and out, therefore high strength and precision.
- Exceptionally long barrel seating in the receiver (57 mm).
- Exceptional safety thanks to 6 generously dimensioned, symmetrically arranged locking lugs.
- Short system.
- Conveniently positioned sliding safety catch acting on the firing pin. Bolt handle can be locked even with the striking pin uncocked.
- Stock made of high-quality synthetic material.
- Compact, enclosed design with flush outlines.
- Distance of primary pull and weight of pull adjustable from the outside.
- Lowest mounting of telescopic sight.

Caliber

Caliber _____	7.62 x 51 Nato
Length of barrel _____	65 cm (25.6 in)
Length overall _____	113 cm (44.5 in)
Length of pull _____	32.5-35.5 cm (12.8-14 in)
Overall weight of the rifle complete with Kahles Helia Super 6 S 2 _____	4.5 kg (9.9 lb)
Weight of the rifle with magazine empty _____	3.9 kg (8.6 lb)
Action _____	cylindrical bolt with 6 locking lugs
Magazine _____	5-shot rotary drum-type magazine
Weight of magazine, loaded _____	190 g (6.7 oz)
Weight of magazine, empty _____	65 g (2.3 oz)

The receiver is machined for slip-on mounting of the telescopic sight.

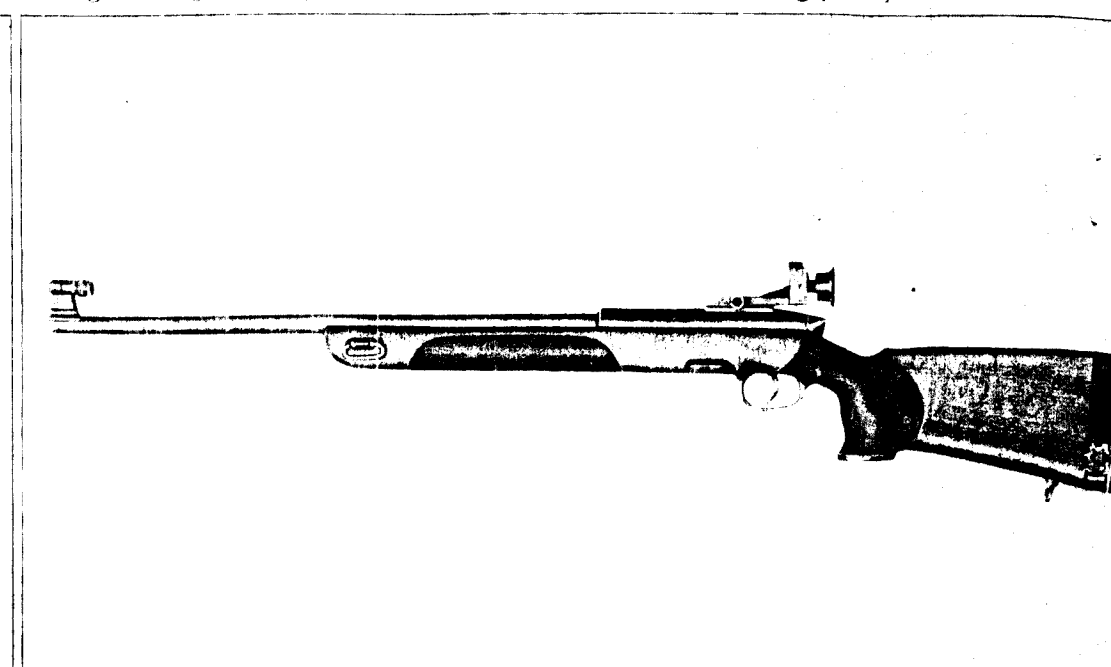


This sniping rifle is available not only as a standard model, but also in an army-style competition version equipped with a Walther diopter. The stock, just as in the standard model, consists of high-quality synthetic material. Optionally the rifle is also available with a wooden stock. If desired the complete system can also be supplied without the stock. In addition this model is equipped with a special safety catch which arrests the opened action if the magazine is empty.

Target Accuracy:

obtained with .308 Win. RSW match cartridges.
10 shots 300 m (328 yd) Group: 7 cm (2 3/4 in) diam. c-to-c.

Caliber _____	7.62 x 51 Nato
Length of barrel _____	65 cm (25.6 in)
Length overall _____	113 cm (44.5 in)
Length of pull _____	32.5–35.5 cm (12.8–14 in)
Overall weight of the rifle complete with Walther diopter _____	4.65 kg (10.25 lb)
Action _____	cylindrical bolt with 6 locking lugs
Magazine _____	5-shot rotary drum-type magazine
Weight of magazine, loaded _____	190 g (6.7 oz)
Weight of magazine, empty _____	65 g (2.3 oz)



File No.

[Redacted]

b6
b7C
b3
b7E

Date Received

9-11-77

From

[Redacted]

(CONTRIBUTOR)

(ADDRESS OF CONTRIBUTOR)

(CITY AND STATE)

(NAME OF SPECIAL AGENT)

To Be Returned

☐

Yes

☐

No

Receipt Given

☐

Yes

☐

No

Description:

Enclosures from Bureau

[Redacted]

b3
b7E